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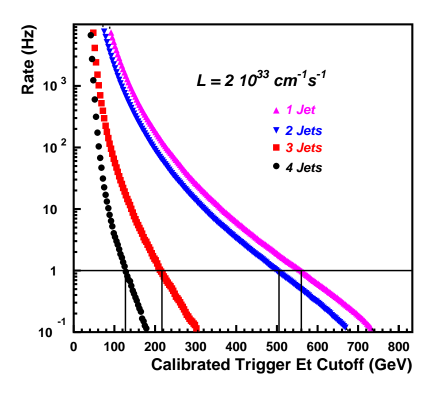
Jet rates at very high Et

$$(L = 2 \times 10^{33} cm^{-2} s^{-1})$$



• Calculations were done in assumption that after High Level Triggers jet rate for each of jet triggers (1Jet, 2Jets, 3Jets, 4Jets) is 1Hz.

Rates $L = 2 \times 10^{33} cm^{-2} s^{-1}$



	1Hz	10kHz
1 Jet	560GeV	210GeV
2 Jets	505GeV	160GeV
3 Jets	217GeV	107GeV
4 Jets	127GeV	87GeV